



Food Grade Manufacturing

CASEIN MINCER

SUITABLE FOR

DAIRY, OIL, CHEESE WHEY, CANNING,
FRUIT, JUICE, PAPER, SOY BEAN, CHEMICAL,
SUGAR, TEXTILE, PHARMACEUTICAL, MEAT

- Easy Access to internal components
- Adjustable Hole plates
- Adjustable Drive Pulleys
- All Stainless Steel
- Mechanical Seal

Developed for the dairy industry, the RH Industrial Casein Mincer produces a specific particle size within a liquid stream after cooking of curd. This process aids the further washing and final drying of product.

*Top Image - Casein Mincer
Internals shown*



REID & HARRISON™
Industrial

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Food Grade & Manufacturing

CASEIN MINCER

Specification_RHIND_Casein_v24



FEATURES & BENEFITS

Design

Simplified to minimise both parts and maintenance, this 'in line' mincer retains easy access to internal components, and is intended to be cleaned via the factories CIP system.

Flexibility

Hole plates and drive pulleys can be altered to vary operating results as necessary.

Bearing Housing

The mincer drive shaft is supported by a robust sealed bearing housing built for heavy duty application and extended operating life.

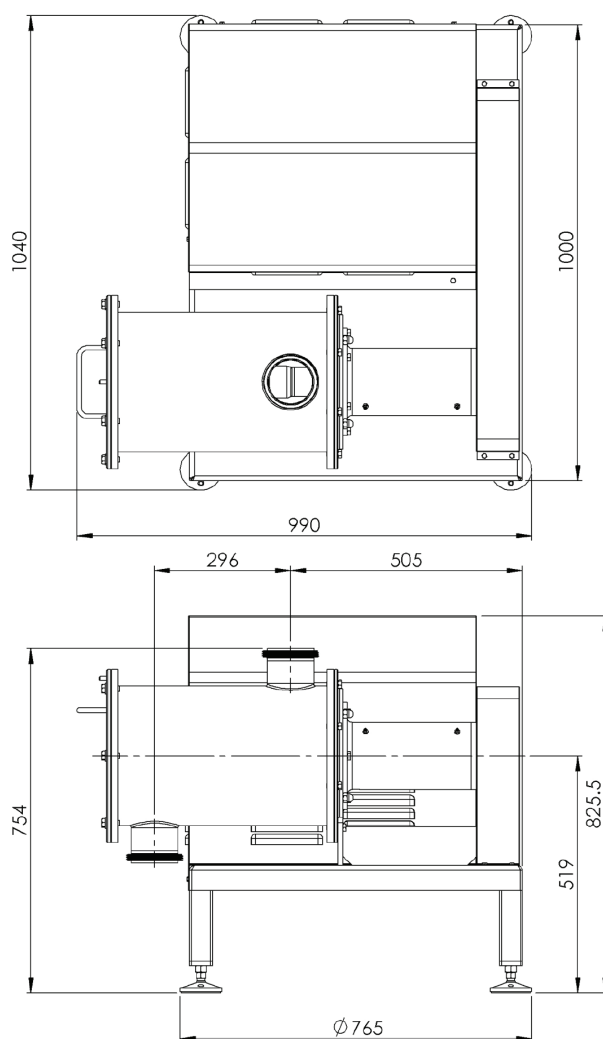
Mechanical Seal

A high quality mechanical seal is employed to maintain separation of product from the bearing assembly.

Stainless Steel

Manufactured from stainless steel materials all product contact wash down surfaces are finished and polished to a standard that makes cleaning easy

Dimensions



TECHNICAL SPECIFICATIONS

Model	Casein
Capacity	45,000 l/hr
Drive Motor	11kW 4pole 3phase
Hole Plate Size	25mm 12,5mm and 6mm orifice diameters
Fittings	4" Male RJT
Operating RPM	Nom. 956
Shipping Weight	Approx. 270Kg

Note Reid & Harrison reserve the right to change the specifications at any time without notice.

